

Richard N. Walters

Richard N. Walters graduated in 1995 from the Richard Stockton College of New Jersey with a B.S. in Chemistry with program distinction. Richard started working under an FAA contract for Galaxy Scientific right after graduation as a research chemist evaluating fire-resistant plastics for aircraft cabin interiors. Since graduating Richard has published and presented over 30 technical papers. In 1999 he was awarded a patent for the invention of a microscale combustion calorimeter and won the AIAA/IEEE engineer of the year award for outstanding research. Richard is now in charge of managing the FAATC analytical lab as well as some of the facilities in neighboring FAATC labs.



Rough Sketch